DTR Regulations and Season Structure Action Team

June 8, 2013 Progress Report

Today's Activities/Discussions:

- Discuss Region vs. Zone vs. Unit
- Review and revisions of the following DTR recommendations
 - A.5. Reduce the number of DMUs and combine Farmland regions
 - B.1. Simplify the regulatory process 3-5 year cycle
 - B.3. Increase the cost of all antlerless tags to \$12
 - B.4. Charge a fee for antlerless tags in the CWD Zone
 - B.6. Limit antlerless deer harvest in Regular and Herd Control Zones
 - B.9. Maintain the current buck limit for Gun and Archery
 - B.13. Simplifying seasons, bag limits and youth qualifications!

DTR Regulations and Season Structure Action Team

June 8, 2013 Progress Report

Today's Activities/Discussions:

- Review and revisions of the following DTR recommendations
 - B.2. Use DMU historical demand as base for permit quotas
 - B.5. Establish a public lands antlerless permit system.
 - B.8. Re-evaluate October antlerless season in CWD Zone

Implementation Action Items proposed or discussed by the

Action Team:

- Revision of B-1,9,13: Issue one either sex tag statewide with purchase of gun and archery license was supported (15 yes 1 no)
- Revision of B-3,4,13: Eliminate the statewide free antlerless tag with purchase of gun or archery license was supported (12 yes 4 no)
- Revision of B-3,4,6,13 Sell individual antlerless tags for \$12.00 statewide, eliminate the sale of 3 antlerless tags in a package for \$20.00 was supported (14 yes 1 no)

DTR Regulations and Season Structure Action Team

June 8, 2013 Progress Report

Implementation Action Items proposed or discussed by the Action Team:

- Revision of B-6,13: Limit the sale of one antlerless tag for \$12.00 to one per day was supported (11 yes 2 no)
- Revision of B-5: Change definition of public land from public access to publically owned lands was supported (12 yes, 1 no)
- Revision of B-8: October hunt to only be allowed in CWD zone through emergency rule and the hunt can take place on public and private properties was supported (13 yes, 1 no)